

Message Text

UNCLASSIFIED

PAGE 01 STATE 163501

46

ORIGIN AEC-11

INFO OCT-01 IO-13 ADP-00 ACDA-19 CIAE-00 INR-10 L-03

NSAE-00 NSC-10 RSC-01 SCI-06 SCEM-02 EPA-04 /080 R

66603

DRAFTED BY: USAEC:IP:IAEA:JAMMONS

APPROVED BY: SCI/AE:H DANIEL BREWSTER

USAEC:AD/AL:IP:WLYEOMANS

IO/SCT:RKENT

SCI/ENV:HBENGELSDORF

----- 113923

R 171443Z AUG 73

FM SECSTATE WASHDC

TO USMISSION IAEA VIENNA

UNCLAS STATE 163501

E.O. 11652: N/A

TAGS: TECH, IAEA, SENV

SUBJ: IAEA COORDINATED RESEARCH PROGRAM ON ENVIRONMENTAL
CONSEQUENCES OF COOLING SYSTEMS AND THERMAL DISCHARGES FROM
NUCLEAR POWER PLANTS

REF: IAEA VIENNA 6521

1. AEC (CATLIN) HAS DETERMINED THAT SIGNIFICANT RESEARCH CONDUCTED AT ARGONNE AND RICHLAND WOULD BE OF VALUE TO SUBJECT IAEA PROGRAM. AEC SUGGESTS MISSION REQUEST IAEA LETTERS (AND RESEARCH AGREEMENT PROPOSAL FORMS), SIMILAR TO THOSE SENT STONE AND COUTANT, FOR TRANSMITTAL BY AEC TO FOLLOWING: DR. PHILIP GUSTAFSON (ASSOCIATE DIRECTOR, RADIOLOGICAL AND ENVIRONMENTAL DIVISION, ARGONNE NATIONAL LABORATORY) AND DR. BURTON VAUGHAN (CHIEF, ECOSYSTEMS DEPARTMENT, PACIFIC NORTHWEST LABORATORY RICHLAND).

2. RE EARLIER AGENCY PROPOSAL FOR COOPERATIVE ARRANGEMENT WITH STONE (TVA), AEC NOTES F. E. GARTRELL (TVA) REPLIED (ON BEHALF STONE) BY MAY 14, 1973, LETTER TO UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 163501

WEST. MISSION REQUESTED ADVISE WHETHER AGENCY HAS

PURSUED GARTRELL'S OFFER TO RECEIVE WORD OF ANY CONTINUING
AGENCY INTEREST IN COOPERATIVE EFFORT.

3. RE OTHER POSSIBLE COOPERATIVE ARRANGEMENTS BETWEEN
IAEA AND EPA., AEC EXPLORING WITH EPA WHETHER THERE MAY
BE POSSIBLE ARRANGEMENTS WITH INDIVIDUALS OTHER THAN
STONE AND WILL ADVISE. ROGERS

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED

Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 17 AUG 1973
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:

Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:

Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1973STATE163501
Document Source: CORE
Document Unique ID: 00

Drafter: USAEC:IP:IAEA:JAMMONS
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: n/a

From: STATE

Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1973/newtext/t19730831/aaaaawgf.tel

Line Count: 68

Locator: TEXT ON-LINE

Office: ORIGIN AEC

Original Classification: UNCLASSIFIED

Original Handling Restrictions: n/a

Original Previous Classification: n/a

Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:

Previous Classification: n/a

Previous Handling Restrictions: n/a

Reference: IAEA VIENNA 6521

Review Action: RELEASED, APPROVED

Review Authority: kelleyw0

Review Comment: n/a

Review Content Flags:

Review Date: 04 JAN 2002

Review Event:

Review Exemptions: n/a

Review History: RELEASED <04-Jan-2002 by reddocgw>; APPROVED <05 MAR 2002 by kelleyw0>

Review Markings:

Declassified/Released

US Department of State

EO Systematic Review

30 JUN 2005

Review Media Identifier:

Review Referrals: n/a

Review Release Date: n/a

Review Release Event: n/a

Review Transfer Date:

Review Withdrawn Fields: n/a

Secure: OPEN

Status: NATIVE

Subject: IAEA COORDINATED RESEARCH PROGRAM ON ENVIRONMENTAL CONSEQUENCES OF COOLING SYSTEMS AND THERMAL DISCHARGES FROM

TAGS: TECH, SENV, IAEA

To: IAEA VIENNA

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005